IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A two-pack type plastisol composition, comprising:

two a liquid compositions composition (LA); and

a liquid composition (LB), characterized in that;

wherein:

the <u>plastisol</u> composition after mixing the compositions (LA) and (LB) has a gelation time, (asas measured at 30° C)C, of one hour or less;

the liquid composition (LA) comprises fine acrylic polymer particles (A) and a platicizer (B) as a dispersion medium in which the particles (A) are substantially insoluble at room temperature, provided that the dispersion medium (B) may have dissolving power to the particles (A) when heated; and

the liquid composition (LB) comprises an organic solvent (C) having sufficiently high dissolving power to dissolve the particles (A) at room temperature.

Claim 2 (Cancelled)

Claim 3 (Currently Amended): The two-pack type plastisol composition according to claim 2 of claim 1, characterized in that wherein:

the organic solvent (C) is comprises a compound having comprising a radical-polymerizable double bond; and

a radical-polymerization initiator is contained in either the liquid composition (LA) or the liquid composition (LB) comprises a radical-polymerization initiator.

Claim 4 (Currently Amended): The two-pack type plastisol composition according to elaim 2 of claim 1, eharacterized in that wherein the organic solvent (C) is a plasticizer.

Claim 5 (Currently Amended): The two-pack type plastisol composition according to elaim 2 of claim 1, characterized in that wherein the organic solvent (C) having comprises an epoxy group or a hydroxy group.

Claim 6 (Currently Amended): The two-pack type plastisol composition according to of claim 1, characterized in that at least one of wherein the liquid composition (LA), and the liquid composition (LB), or the the liquid composition (LA) and the liquid composition (LB) contains comprise an epoxy resin.

Claim 7 (Withdrawn – Currently Amended): A method of <u>use using of the two-pack</u> type plastisol composition <u>of claim 1</u>, comprising:

mixing the liquid compositions (LA) and (LB) according to claim 1, wherein said eompositions (LA) and (LB) are mixed just before its use, ; and

extruded extruding the mixed compositions to adhere to a base material.

Claim 8 (Withdrawn – Currently Amended): The method according to of claim 7, wherein the base material is an inorganic material.

Claim 9 (Cancelled)

Claim 10 (Withdrawn – Currently Amended): The method according to of claim 7, wherein the two pack type plastisol composition is a composition according to claim 3:

the organic solvent (C) comprises a compound comprising a radical-polymerizable double bond; and

either the liquid composition (LA) or the liquid composition (LB) comprises a radical-polymerization initiator.

Claim 11 (Withdrawn – Currently Amended): The method according to of claim 7, wherein the two-pack type plastisol composition is a composition according to claim 4 the organic solvent (C) is a plasticizer.

Claim 12 (Withdrawn – Currently Amended): The method according to of claim 7, wherein the two-pack type plastisol composition is a composition according to claim 5 the organic solvent (C) comprises an epoxy group or a hydroxy group.

Claim 13 (Withdrawn – Currently Amended): The method according to of claim 7, wherein the two pack type plastisol composition is a composition according to claim 6 the liquid composition (LA), the liquid composition (LB), or the the liquid composition (LA) and the liquid composition (LB) comprise an epoxy resin.